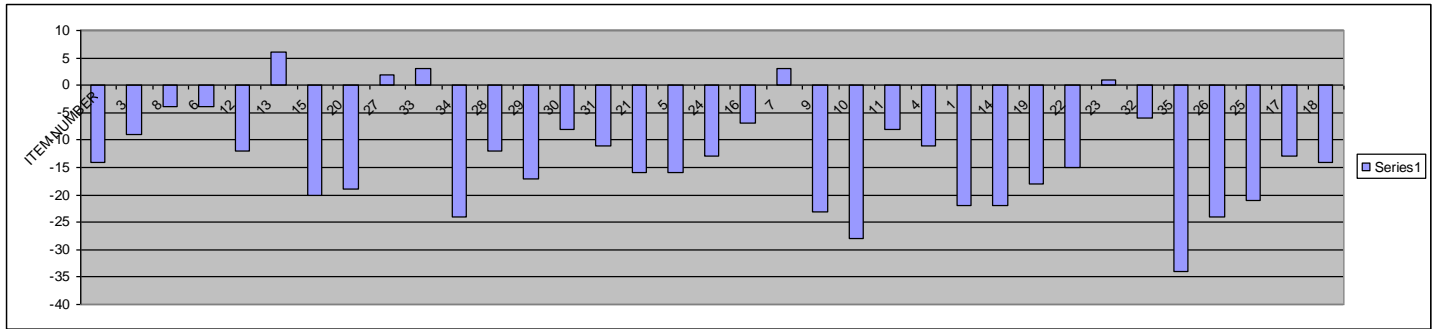


Analysing NAPLAN Data Technique. (Using Word 2003 – will be similar with 2007)



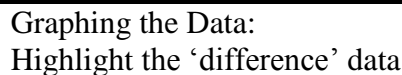
Derived from the STUDENT RESPONSE REPORT from the NAPLAN Data sets from <http://naplands.vcaa.vic.edu.au/> (each school has their own ID & Password – see your Principal if unknown)

	<p>Select the required student cohort and “Student Response Report”</p>
	<p>Select the required data set (eg: reading) and preview report.</p>
	<p>Go to the last page of the report Select and copy the school data</p>
	<p>Paste into a spreadsheet</p>
	<p>Copy State data and paste into the spreadsheet below the school data</p>
	<p>Calculate the difference between the school and state by adding a formula to subtract the state mean from the school mean: In the cell below the first 2 figures, type: = then press the mouse in the school row, then ‘-’, then the cell in the state row. eg: ‘= B1- B2’ press ‘enter’</p>

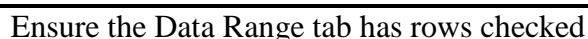
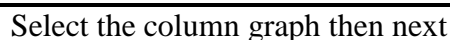
Fill this formula across to other cells by selecting the cell with the formula in it and drag across the row until the end of the data.
Then press Ctrl+R

To add the item number:

Return to the Naplan report and copy the item numbers and paste them into the next row on the spreadsheet



Then click on the chart wizard icon



In the ‘Category (x) label’ input box click on the row number that contains the item numbers, then ‘next’ to add a chart title.

‘Finish’

